




The program is being funded by Economic Opportunities through Education by 2015 (EcO15).

updated: 11/25/2009 12:50:22 PM

[UPDATED] Unique Advanced Manufacturing Lab to Open


InsideIndianaBusiness.com Report

 [Switzerland County High School Media Specialist Ginny Reeves says more than half of the school's students go directly into the work force and the program will provide a stepping stone.](#)

The first advanced manufacturing program and lab located in a high school in southern Indiana will be unveiled next week. Switzerland County High School in Vevay will show off its new approximately \$150,000 facility featuring robots, pneumatics, hydraulics and programmable logic controllers.

Source: Inside Indiana Business

INDIANA BUSINESS NEWS

- [Indy Health Expo to Debut in January](#)
- [VU Receives Funds For Distance Learning](#)
- [RV Companies Gearing up For National Trade Show](#)
- [Southern Indiana Hospital Reports Positive 2010 Outlook](#)
- [TV: Next on Inside Indiana Business](#) 
- [Majestic Star Making Progress in Restructuring](#)
- [Hoosiers Work For Health Selects Co-Chair](#)
- [IU Announces New Library Dean](#)
- [Duke Energy Appoints North Central Manager](#)

[More News...](#)

[Continued Below...](#)

Press Release

November 25, 2009

VEVAY, Ind. - The public is invited to a grand opening of the new Advanced Manufacturing Program and Lab on Dec. 4, 11:30 a.m. (EST), at Switzerland High School, 1020 W. Main St., in Vevay.

The grand opening will include a press conference featuring instructors and students, followed by a tour of the Advanced Manufacturing Lab, the only such program lab located at a high school in southern Indiana. The tour will include student demonstrations of robotics, pneumatics, hydraulics, and programmable logic controllers. PLCs are digital computers used for automation of electromechanical processes.

The program is sponsored by the Switzerland County School Corp., Community Foundation of Switzerland County, Switzerland County Economic Development Corp., EcO 15, and Vincennes University.

Source: Vincennes University

  
print email newsletters

  
print email newsletters

